## In the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application. Claims 1-17 are pending, with claims 1, 7, and 12 being the independent claims. Currently amended claims are shown with additions <u>underlined</u> and deletions in <del>strikethrough</del> text. No new matter is added by these amendments.

## Listing of the Claims:

1. (Currently Amended) A method of retrieving location-centric information, comprising:

identifying a geographic location from a plurality of geographic locations within a base grid using an electronic device, the base grid being defined by a plurality of volumes, the volumes defining a the plurality of geographic locations within the base grid;

querying a database <u>located at a remote location from the electronic device</u> based on data associated with the geographic location, the geographic location being associated with <u>thea</u> location of the electronic device, and the database including information associated with a <u>potential real estate transaction within</u> at least some of the plurality of the <u>geographic</u> locations within the base grid; and

receiving <u>directly from the databasethe</u> information associated <u>with a potential real estate</u> transaction at the <u>location of the electronic devicewith the identified geographic location</u>.

- 2. (Original) The method of claim 1, wherein identifying the geographic location includes identifying the geographic location seamlessly.
- 3. (Original) The method of claim 1, wherein querying a database based on data associated with the geographic location includes querying a database based on a geocode associated with the geographic location.
- 4. (Original) The method of claim 1, wherein receiving the information associated with the identified geographic location includes receiving the information associated with the identified geographic location in real-time.

5. (Original) The method of claim 1, wherein receiving the information associated with the

identified geographic location includes receiving information that has been dynamically updated

via a network, the dynamically updated information being associated with the identified

geographic location.

6. (Original) The method of claim 1, wherein receiving the information associated with the

identified geographic location includes:

receiving information based on sensor data that has been dynamically updated via a

network, the dynamically updated information being associated with the identified geographic

location.

7. (Currently Amended) Computer executable software code stored on a computer-readable

medium operable with a wireless device, the code for:

providing information related to a geographic location associated with a position of an

electronic device to an information system, the geographic location being located within a base

grid, the information system being located at a geographic position different from the geographic

position of the electronic device and the information being associated with the position of an

electronic device;

receiving a location identifier from the information system; and

receiving location-centric information directly from saidthe information system, the

location-centric information being related to a potential real estate transaction specific to the

geographic location associated with the position of the electronic devicewithin the geographic

location.

8. (Original) The computer-executable software code of claim 7, wherein the code is

configured to associate geocode based on the geographic location with the location-centric

information.

9. (Original) The computer-executable software code of claim 7, wherein the code for

receiving location-centric information includes code for receiving location-centric information in

real time.

10. (Original) The computer-executable software code of claim 7, wherein the code for

receiving location-centric information includes code for receiving location-centric information

that has been dynamically updated via a network.

11. (Original) The computer-executable software code of claim 7, wherein the code for

receiving location-centric information includes code for receiving location-centric sensor

information, the sensor information being dynamically updated via a network.

12. (Currently Amended) A database stored on a computer-readable medium, comprising:

a plurality of location data fields, each location data field being associated with a location

from a plurality of locations in a base grid, the base grid being defined in three-dimensional

space; and

a plurality of information data fields, at least one of the information data fields being

associated with each a location within the base grid, the information data fields being configured

to be updated dynamically via a network, the database being configured to output information

associated with a potential real estate transaction at a location one of the locations from the

plurality of locations in a-the base grid directly to an electronic device located at the one location

from the plurality of locations, the database being located at a location different from the one

location from the plurality of locations.

13. (Original) The database of claim 12, wherein at least some of the plurality of information

data fields include geocodes associated with locations within a base grid.

14. (Original) The database of claim 12, wherein at least one of the plurality of information

data fields is configured to be updated with sensor data dynamically via a network.

Attorney Docket No: SMTR-002/01US

Serial No. 10/644,060

Page 5

15. (Original) The database of claim 14, wherein the sensor data includes sensor data associated with a weather condition.

- 16. (Original) The database of claim 14, wherein the sensor data includes sensor data associated with a moveable object.
- 17. (Original) The database of claim 12, wherein the at least one information data field includes:

at least two information data fields associated with a location within the grid, the at least two information data fields being selectively accessible by the electronic device.